

THE USE OF THE WAP OR MMTV REGULATORY SEQUENCES FOR
TARGETED EXPRESSION OF LINKED HETEROLOGOUS GENES IN HUMAN
MAMMARY CELLS, INCLUDING HUMAN MAMMARY CARCINOMA CELLS

ABSTRACT OF THE DISCLOSURE

09/035596

5 The present invention relates to the use of the rodent
WAP (Whey Acidic Protein) and the MMTV (Mouse Mammary Tumor
Virus) regulatory sequences for targeted expression of
linked heterologous genes, in particular therapeutic genes
in human mammary cells, including human mammary carcinoma
10 cells.

005556 030598
" 9655000